

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	0	(method near3 signal near3 demodulation with circuit and differential near3 transconductance near3 input and consist\$3 with separate near3 positive near3 negative near3 channels with receiving near3 positive near3 negative near3 channels with input near3 signal and amplifying near3 positive near3 negative near3 channels and first near3 differential near3 mixer near3 receiving near3 amplified near3 Input near3 signal and mixing near3 input near3 signal with first near3 mixing near3 signal with generat\$3 near3 output and second near3 differential near3 mixer near3 receiving near3 output and mixing with generat\$3 near3 output and pair near3 current near3 sources near3 providing near3 current near3 respective near5 positive near3 negative near3 channels with transconductance near3 input near3 cell and reduc\$3 near3 current near3 drawn with first near3 differential near3 mixer).clm.	US-PGPUB	OR	ON	2007/05/22 16:44
L2	0	(current near3 sources with trimm43 near3 complementary near3 manner and said near3 method with injecting near3 (two\$1tone or two near3 tones) near3 signal near3 input and measuring lnear3 intermodulation near3 baseband and determining with minimiz\$3 near3 intermodulation and record\$3 near3 level same normal near3 operation).clm.	US-PGPUB	OR	ON	2007/05/22 16:45
L3	0	1 and 2	US-PGPUB	OR	ON	2007/05/22 16:45